APPLICATION FOR PERMIT Serial No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Nevada , hereby make S application of rmission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and plate incorporation.) The source of the proposed appropriation is Name of diream, lake, or other source Underground Source (New Well #4) The amount of water applied for is	tate ermi erei f in	The under	rsigned Reno	Nevada F	ish & Game	Commi	ssion	e per esta de la constante de	
Reno , County of Washoe ate of Nevada , hereby make S application of remission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and ple incorporation.) The source of the proposed appropriation is Name of stream, lake, er other source Underground Source (New Well #4) The amount of water applied for is One—half One second-out equal Windows inches to be used for Recreational & Wild Life Infeature, over mindig, manabetire, demende, no there was the water to be used for Recreational & Wild Life Infeature over mindig and appropriation is The water to be diverted from its source at the following point the SWHNWI, Sec. 2, T. 8 N., R. 56 E., M.D.B.&M. whence thee SE or the of said Sec. 2 bears S. 57° 10' E., 5035.8 ft. dist. If the Water is to be used for infeature, or by conce and distance to a settle conce. If on uninversel that, it should be so fee the or of said Sec. 2 bears S. 57° 10' E., 5035.8 ft. dist. If the Water is to be used for infeature of the concentration, supplied the production of land to be irrigated is If the water is to be used for infeature with special matraction from the State Engineer when application is prounded for correction. Month Month horsepower. Just will begin about Month Sec. 2, T. 8 N., R. 56 E., M.D.B. Ore beaution of place of use by long in which reins. Place of use SWHNWI & SELNWA Sec. 2, T. 8 N., R. 56 E., M.D.B. Ore beaution of place of use by long in which reins. Place of use SWHNWI & SELNWA Sec. 2, T. 8 N., R. 56 E., M.D.B. Ore beaution of place of use by long in which reins. State number and kinds of animals to be watered Wild Life 10 Use will begin about Jan. 1stand end about Dec. 31st, of each year Month	tate ermi erei f in	of	Reno	•	Nam	Commi	ssion	و المقديرة و	
Reno , County of Washoe ate of Nevada , hereby make S application of remission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and ple incorporation.) The source of the proposed appropriation is Name of stream, lake, er other source Underground Source (New Well #4) The amount of water applied for is One—half One second-out equal Windows inches to be used for Recreational & Wild Life Infeature, over mindig, manabetire, demende, no there was the water to be used for Recreational & Wild Life Infeature over mindig and appropriation is The water to be diverted from its source at the following point the SWHNWI, Sec. 2, T. 8 N., R. 56 E., M.D.B.&M. whence thee SE or the of said Sec. 2 bears S. 57° 10' E., 5035.8 ft. dist. If the Water is to be used for infeature, or by conce and distance to a settle conce. If on uninversel that, it should be so fee the or of said Sec. 2 bears S. 57° 10' E., 5035.8 ft. dist. If the Water is to be used for infeature of the concentration, supplied the production of land to be irrigated is If the water is to be used for infeature with special matraction from the State Engineer when application is prounded for correction. Month Month horsepower. Just will begin about Month Sec. 2, T. 8 N., R. 56 E., M.D.B. Ore beaution of place of use by long in which reins. Place of use SWHNWI & SELNWA Sec. 2, T. 8 N., R. 56 E., M.D.B. Ore beaution of place of use by long in which reins. Place of use SWHNWI & SELNWA Sec. 2, T. 8 N., R. 56 E., M.D.B. Ore beaution of place of use by long in which reins. State number and kinds of animals to be watered Wild Life 10 Use will begin about Jan. 1stand end about Dec. 31st, of each year Month	tate ermi erei f in	of	Reno	•	Nam	e of applicant	ssion		
Reno , County of Washoe ate of Nevada , hereby make S application of remission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and ple incorporation.) The source of the proposed appropriation is Name of stream, lake, er other source Underground Source (New Well #4) The amount of water applied for is One—half One second-out equal Windows inches to be used for Recreational & Wild Life Infeature, over mindig, manabetire, demende, no there was the water to be used for Recreational & Wild Life Infeature over mindig and appropriation is The water to be diverted from its source at the following point the SWHNWI, Sec. 2, T. 8 N., R. 56 E., M.D.B.&M. whence thee SE or the of said Sec. 2 bears S. 57° 10' E., 5035.8 ft. dist. If the Water is to be used for infeature, or by conce and distance to a settle conce. If on uninversel that, it should be so fee the or of said Sec. 2 bears S. 57° 10' E., 5035.8 ft. dist. If the Water is to be used for infeature of the concentration, supplied the production of land to be irrigated is If the water is to be used for infeature with special matraction from the State Engineer when application is prounded for correction. Month Month horsepower. Just will begin about Month Sec. 2, T. 8 N., R. 56 E., M.D.B. Ore beaution of place of use by long in which reins. Place of use SWHNWI & SELNWA Sec. 2, T. 8 N., R. 56 E., M.D.B. Ore beaution of place of use by long in which reins. Place of use SWHNWI & SELNWA Sec. 2, T. 8 N., R. 56 E., M.D.B. Ore beaution of place of use by long in which reins. State number and kinds of animals to be watered Wild Life 10 Use will begin about Jan. 1stand end about Dec. 31st, of each year Month	ermi erei erei	of	Reno	•	Nam	e or applicant			
nete of Nevada , hereby make s application for mission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and ple incorporation.) The source of the proposed appropriation is	ermi erei erei	of	<u> </u>				* *		٠.
rmission to appropriate the public waters of the State of Nevada, as recinafter stated. (If applicant is a corporation, give date and ple incorporation.) The source of the proposed appropriation is Number stream, lake, or other source Underground Source (New Well #4) The amount of water applied for is	rmi rei in T		Nevada		, Count	y of	Washoe	· · · · · · · · · · · · · · · · · · ·	
The source of the proposed appropriation is Names of stream, lake, or other source Underground Source (New Well #4) The amount of water applied for is one-half (Instruction to equals Wilders' inches the water to be used for Recreational & Wild Life (Instruction to equals Wilders' inches the Wild Life (Instruction to equals with the Swinwish, or other use the Wild Wild Life (Instruction to equals with the Swinwish, or other use the Wild Wild Life (Instruction to equal the source of the water is to be diverted from its source at the following point the Swinwish, Sec. 2, T. 8 N., R. 56 E., M.D.B.&M. whence the SE worther to state state of public survey, or by course and distance to a section corner. If on underwyed land, it should be so that the state is to be used for interest of said Sec. 2 bears S. 570 10° E., 5035.8 ft. dist. If the water is to be used for interest of the section of place of the source of the	rei in T	ission to			, he	reby ma	ke s apr	licatio	n f
The source of the proposed appropriation is Underground Source (New Well #4) The amount of water applied for is Cone-half Consecution-dot equals & schooler inches The water to be used for Recreational & Wild Life The water is to be diverted from its source at the following point the SWRNWL, Sec. 2, T. 8 N., R. 56 E., M.D.B.&M. whence the SE secution is believe includitions of public survey, or by course and distance to a rection course. If an underwyned land, it should be so the riper of said Sec. 2 bears S. 570 10 E., 5035.8 ft. dist. If the water is to be used for Irrigated is Description of land to be irrigated is Description of land to be irrigated in accordance with special instruction from the State Engineer when application is returned for correction. Whimber of acres to be irrigated in accordance with special instruction from the State Engineer when application is returned for correction. The water is to be used for rower, Mining, Stock watering, or other use, Suffrix The rollowing information. Power to be developed is Nomith Power to be developed is Place of use SWRNWL & SERNWL, Sec. 2, T. 8 N., R. 56 E., M.D.B Give because of piece of use by legal subdivision. State number and kinds of animals to be watered Wild Life Describe in some manners as point of diversion. State number and kinds of animals to be watered Wild Life 1) Use will begin about Jan. 1stand and about Bouthers. 31st, of each year Month	rei in T		annronriat	e the nubli	c waters o	f the S	State of	Nevada	95
The source of the proposed appropriation is	in T		oppropract	· viio publi	,		, tale -	vaaa,	
The source of the proposed appropriation is	T	iņafter st	ated. (If	applicant	is a corpo	ration	, give da	ite and	pla
The source of the proposed appropriation is	T				1.				
Underground Source (New Well #4) The amount of water applied for is	T.	icorporati	on.)						
The amount of water applied for is	T.								
The amount of water applied for is	1.1	The source	of the pr	oposed appr	ropriation	is			
The amount of water applied for is		derground	Source (N	lew Well #4	.) ·		Name of stream, la	ke, or other sour	e.
The water to be used for Recreational & Wild Life Irrigation, power, mining, manufacturing, demeats, or other use The water is to be diverted from its source at the following point the SWANWA, Sec. 2, T. 8 N., R. 56 E., M.D.B.&M. whence the SE searche is being within a 60-new subdivision of public survey, or by compane and distance to a section corner. In our nonveyed land, it should be so started or started and sec. 2 bears S. 570 10' E., 5035.8 ft. dist. If the water is to be used for irrigated is If the water is to be used for irrigated is Description of land to be irrigated in Describe by legal subdivision, or if on unsurveyed land it should be so thated, and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Mosth Mosth Month Nonth Nonth Nonth Power to be developed is Norsepower. Place of use SWANWA & SEANWA, Sec. 2, T. 8 N., R. 56 E., M.D.B. Give location of place of use by legal subdivision. Cive location of place of use by legal subdivision. State number and kinds of animals to be watered Wild Life North Month Month North Nort						· · · · · · · · · · · · · · · · · · ·		• • • •	
The water to be used for Recreational & Wild Life Irrisation, power, mining, manufacturing, domestic, or other use The water is to be diverted from its source at the following point the SWANWA, Sec. 2, T. 8 N., R. 56 E., M.D.B.&M. whence the SE secribe at being within a 60-are subdivision of public survey, or by course and distance to a section corner. If on undurryoyed land, it should be so state orner of said Sec. 2 bears S. 570 10 E., 5035.8 ft. dist. If the Water is to be used for irrigated is Description of land to be irrigated is Description of land to be irrigated Describe by legal subdivision, of if on undurryoyed land it should be so taked and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Month Month Month Month Month F WATER IS TO BE USED FOR FOWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION 1) Power to be developed is Place of use SWANWA & SEANWA, Sec. 2, T. 8 N., R. 56 E., M.D.B.& Give location of place of use by legal subdivision F) Point of return of water to stream Not returned Describe in same manner as point of diversion Month Month Note will begin about Jan. 1stand end about Dec. 31st, of each year Month Month Month Month Month Note will begin about Jan. 1stand end about Dec. 31st, of each year Month Month Month Month Month Month Month Month Month And end about Dec. 31st, of each year	T	The amount	of water	applied for	is or	ie-half	<u> </u>	_second-	fee
The water is to be diverted from its source at the following point the SWLNWL, Sec. 2, T. 8 N., R. 56 E., M.D.B.&M. whence the SE section by being within a 40-ner subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so that right and section from the SE. 5035.8 ft. dist. If the water is to be used for irrigated is					One secon	id-foot equals 4	o miners, inches		
The water is to be diverted from its source at the following point the SW1NW1, Sec. 2, T. 8 N., R. 56 E., M.D.B.&M. whence the SE section of the SW2NW1, Sec. 2, T. 8 N., R. 56 E., M.D.B.&M. whence the SE section of the string within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on undurryoyal land, it should be so started and Sec. 2 bears S. 570 10° E., 5035.8 ft. dist. If the water is to be used for trrigated is Description of land to be irrigated is Description of land to be irrigated description provided in accordance with special instruction from the State Engineer when application is returned for correction. Month If water is to be used for power, mining, stock watering, or other use, suffly the Following information Power to be developed is horsepower. Place of use SW1NW1 & SE1NW1, Sec. 2, T. 8 N., R. 56 E., M.D.B. Give location of place of use by legal subdivision. Point of return of water to stream not returned Describe in same manner as point of diversion. State number and kinds of animals to be watered Wild Life 1) Use will begin about Jan. Istand end about Dec. 31st, of each year Month	T	The water	to be use	d for	<u>Recreation</u>	nal &	wild Lif	8 .	
the SW1NW1, Sec. 2, T. 8 N., R. 56 E., M.D.B.&M. whence the SE metric is being within a 0-acc subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so starner of said Sec. 2 bears S. 570 10° E., 5035.8 ft. dist. If the water is to be used for irrigated is Description of land to be irrigated is Description of land to be irrigated be so that dad a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Mouth Mouth Mouth Month Power to be developed is Place of use SW1NW1 & SE1NW1. Sec. 2. T. 8 N., R. 56 E., M.D.B. Give location of place of use sw1NW1 & Se1NW1. Sec. 2. T. 8 N., R. 56 E., M.D.B. Give location of place of use point of diversion State number and kinds of animals to be watered Wild Life 1) Use will begin about Jan. Istand end about Dec. 31st, of each year Mouth		<u>.</u>							
per being within a 40-acc subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so starner of said Sec. 2 bears S. 570 10° E., 5035.8 ft. dist. If the water is to be used for irrigated is		• •							
percise as being within a 40-erre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so started of said Sec. 2 bears S. 570 10° E., 5035.8 ft. dist. If the water is to be used for irrigated is If the water is to be used for irrigated is Description of land to be irrigated percise by legal subdivision, or if on unsurveyed land it should be so stated, and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. If water is to be used for rower, mining, stock watering, or other use, supply the following information Power to be developed is horsepower. Place of use SWANWA & SEANWA. Sec. 2. T. 8 N., R. 56 E., M.D.B. (Give location of place of use bedieved and kinds of animals to be watered wild Life State number and kinds of animals to be watered wild Life Mouth Mouth Mouth, of each year Mouth Mouth, of each year Mouth Mouth Mouth, of each year Mouth Mouth	th	ie SWŁNWŁ,	Sec. 2, 1	r. 8 N., R.	, 56 E., M.	D.B.&M	· whence	the SE	
If the water is to be used for irrigated is Description of land to be irrigated. Description of land to be irrigated. Description of land to be irrigated. Describe by legal subdivision, or if on unsurveyed land it should be so estated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Month Month Month F water is to be used for rower, Mining, Stock watering, Or other use, supply the following information Power to be developed is Place of use SWENWE & SEENWE. Sec. 2, T. 8 N., R. 56 E., M.D.B. Give location of place of us by legal subdivision Point of return of water to stream not returned Describe in same manner as point of diversion State number and kinds of animals to be watered Wild Life 1) Use will begin about Jan. 1stand end about Dec. 31st, of each year Month									
If the water is to be used for irrigated is Description of land to be irrigated. Description of land to be irrigated. Description of land to be irrigated. Describe by legal subdivision, or if on unsurveyed land it should be so stated, and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Month Month Month Month F water is to be used for fower, Mining, Stock watering, Or other use, supply the following information Power to be developed is	rne	r of said	Sec. 2 be	ears S. 57°	' 10' E '	5035.8	ft. dist	•	
Description of land to be irrigated is						-			
Juse will begin about and end about, of each year) .	Descripti	on of land	to be irri	lgated Describe I	by legal subdiv	ision, or if on uns	urveyed land it	shoul
Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION Power to be developed is	be so	stated and a descrip	ption-provided in accor	rdance with special ins	truction from the State	e Engineer whe	n application is re	turned for corr	ection.
Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION 1) Power to be developed is	·								
Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION Power to be developed is horsepower. Place of use SWLNWL & SELNWL Sec. 2, T. 8 N., R. 56 E., M.D.B. Give location of place of use by legal subdivision Point of return of water to stream not returned Describe in same manner as point of diversion State number and kinds of animals to be watered Wild Life Use will begin about Jan. 1stand end about Dec. 31st, of each year Month	•				•				
Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION Power to be developed is horsepower. Place of use SWLNWL & SELNWL Sec. 2, T. 8 N., R. 56 E., M.D.B. Give location of place of use by legal subdivision Point of return of water to stream not returned Describe in same manner as point of diversion State number and kinds of animals to be watered Wild Life Use will begin about Jan. 1stand end about Dec. 31st, of each year Month		<u> </u>	4,			· · · · ·			
Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION Power to be developed is	,			•			• "		
Month He water is to be used for power, mining, stock watering, or other use, supply the following information Power to be developed is				,					
Month He water is to be used for power, mining, stock watering, or other use, supply the following information Power to be developed is horsepower. Place of use Swinwi & SEinwi Sec. 2, T. 8 N., R. 56 E., M.D.B. Give location of place of use by legal subdivision Point of return of water to stream not returned Describe in same manner as point of diversion State number and kinds of animals to be watered Wild Life Use will begin about Jan. 1stand end about Dec. 31st, of each year Month	1	lise will	hegin abou	nt.	and end abo	11.t.	of	each v	aar
Power to be developed is	,	1 "111	pogrii aboa	Month	ille olle abo	Mc			
Power to be developed is		•		. = "		•	•		
FOLLOWING INFORMATION Power to be developed is		F WATER IS	ro:BE USED FOR	R POWER, MININ	IG. STOCK WATI	ERING. OR	OTHER USE.	SUPPLY TI	æ.
Place of use SW±NW± & SE±NW±. Sec. 2. T. 8 N., R. 56 E., M.D.B. Give location of place of use by legal subdivision Point of return of water to stream not returned Describe in same manner as point of diversion State number and kinds of animals to be watered Wild Life 1) Use will begin about Jan. 1stand end about Dec. 31st, of each year Month		T					·,		
Place of use SWINWI & SEINWI Sec. 2. T. 8 N., R. 56 E., M.D.B. Give location of place of use by legal subdivision Point of return of water to stream not returned Describe in same manner as point of diversion State number and kinds of animals to be watered Wild Life 1) Use will begin about Jan. 1stand end about Dec. 31st, of each year Month									:
Point of return of water to stream not returned Describe in same manner as point of diversion State number and kinds of animals to be watered Wild Life Use will begin about Jan. 1stand end about Dec. 31st, of each year Month	1)	Power to	be develop	ed is		hc	rsepower	•	
Give location of place of use by legal subdivision Point of return of water to stream not returned Describe in same manner as point of diversion State number and kinds of animals to be watered Wild Life Use will begin about Jan. 1stand end about Dec. 31st, of each year Month Month			arrisers!	a or larry	О О Ш	t. d. M	D 56 G	. м.р.	ر' <u>نو</u>
Point of return of water to stream not returned Describe in same manner as point of diversion State number and kinds of animals to be watered Wild Life Use will begin about Jan. 1stand end about Dec. 31st, of each year Month	:)	Place of	use SW ± NW ±	& SEANWA.	Sec. 2. T.	<u>. 8 N.,</u>	N. 50 E	M.D.	, D • C
State number and kinds of animals to be watered Wild Life 1) Use will begin about Jan. 1stand end about Dec. 31st, of each year Month				G	ive location of place of	use by legal sub	division		
State number and kinds of animals to be watered Wild Life 1) Use will begin about Jan. 1stand end about Dec. 31st, of each year Month	٠,	Point of	return of	water to s	tream n	ot retu	rned		
use will begin about Jan. 1stand end about Dec. 31st, of each year	,		· ·	water to b		Describe in	same manner às po	int of diversion	·.·
use will begin about Jan. 1stand end about Dec. 31st, of each year				<u> </u>					
use will begin about Jan. 1stand end about Dec. 31st, of each year							- M47.4	Life	
use will begin about Jan. 1stand end about Dec. 31st, of each year	5)	State num	ber and ki	nds of anim	nals to be	water	ed wild	TITE	,
Month Month		Ē.	<u> </u>		· · · · · · · · · · · · · · · · · · ·	· · ·	*, *,	<u> </u>	
Month Month					- :				
Month Month	ı) [:]	Use will	begin abou		and end abo	outDec.	<u>31st</u> , or	each y	ear
i) Remarks	-	1.	_ a			Mo	onth ·- · ·		
TOMATAS AND		1		-					
	 : \	Pomonica						- , - ,	
	i)	Remarks			•				्रुंग्यू छ।
	L)	Remarks			<u> </u>	7 - 4 m 3		State of the state	election

DESCRIPTION OF PROPOSED WORKS Drilled well, 430 ft. deep, with 168 ft. of 6" casing & 380 ft. of 4" State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water casing, artesian flow forming pond indicated on accompanying map. is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. Selected area to be diked and fenced: about \$200 Estimated cost of works_ Estimated time required to construct works_____ Remarks_ For use of applicant Nevada Fish & Game Commission , Applicant. By Frank W. Groves Director Compared ATEP This sheet inspected_ _____, Engineer. _OF STATE ENGINEER A'PPROVAT: This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and This permit is issued subject to all existing rights on the conditions: source. It is understood that the amount of water herein granted is only a temporary allowance and that the final water right obtained under this permit will be dependent upon the amount of wat actually placed to beneficial use. It is also understood that this water right must allow for a reasonable lowering of the static water level at permittees well due to other ground water development in the area. A substantial weir or other type of measuring device must be installed and measurements of water use kept, and a method provided, either air line or opening, for measuring depths to water. The State retains the right to regulate the use of the water herein granted at any and all times. The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed___ cubic feet per second. Actual construction work shall begin on or before October 30, 1952 Proof of commencement of work shall be filed before November 30, 1952 Work must be prosecuted with reasonable diligence and be completed on or before October 30, 1953 Proof of completion of work shall be filed before November 30, 1953 Application of water to beneficial use shall be made on or before_ October 30, 1953 . Proof of the application of water to beneficial use must be filed with State Engineer on or before November 30, 195 Tap Filed AN 1 7 1952 wwder No. 14000 WITNESS MY HAND AND SEAL this_ 30th day PROOF OF SEMERCIAL USE FILED DEC 2 2 195**3** of April 2 1953 No.4092/1000 7 1954 for 0.43 for Manuel Aprilo, 1954 B. 2 Fent 360

Affect The State of the State o

State Engineer